

TRACK ACCESSORIES



W Series

Single Circuit Track

Track / Power Distribution System suitable for retail, commercial and residential use. Compatible with a wide selection of Westport single circuit track lighting fixtures. Ships with one W30 (end cap) installed.



Extruded aluminum "H" design construction. Thermoplastic insulator.
Two #12 AWG solid copper conductors.

Mounting

Surface mount to a finished ceiling. Toggle bolts included. Suspend from finished ceiling using W51 and appropriate stem. Using W53 for a sloped ceiling.

T-Bar ceiling mount using W37 or W37X.

Recessed mount using appropriate RTH recessed channel and accessories.

Electrical

120V 50/60 Hz 20A max

Fixture		Finish	Labels
W2 W4 W6 W8 W12	2' 4' 6' 8' 12'	BK Black SL Silver WH White	cULus Listed



End Cap

W30

Covers end of track section. One included with each Westport J1 track.

1-7/16" 36mm	W.Y.Z.mm
Polarity Line	Polarity Indicator
Ground Contact	
Positive Contact	

04. W Series

Connection Accessories

Single Circuit Track



Mini I Connector

W22

Connects two track sections. Low profile design for a clean continuous run.



3 Way Connector

W23

Connects two track sections in a straight or L configuration. May be used as a feed point. W61 (cover plate) required over the junction box.



T Connector

W24

Connects three track sections in a T configuration. Adjustable for right or left applications. May be used as a feed point. W61 (cover plate) required over the junction box.

W24A

Reversed polarity is available upon request



X Connector

W25

Connects four track sections in an X configuration. Factory wired for two separate 90° runs. Can be field wired for one run. May be used as a feed point. W61 (cover plate) required over the junction box.



Flexible Connector

W28

Connects two track sections up to 90° left, right, up or down.



T-bar Connector

W35

Connects two track sections in a straight or 90° configuration when T-Bar is directly above the track. Accepts 3/8" or 1/2" (trade size) electrical fittings. May be used as a feed point.

Power Feed Connectors

For Single Circuit Track



Floating Canopy

W26

Wiring through a junction box. Can be located anywhere along the track. Comes with one W30 end cap



Conduit End Feed

W27

Surface conduit wiring. Accepts 3/8" or 1/2" (trade size) electrical fittings.

W27A

Reversed polarity



End Feed Kit with Cover

W29

Wiring through a junction box. Built-in junction box cover.

W29A

Reversed polarity Feed



T-Bar End Feed

W36

Direct wiring through ceiling tile with BX when T-Bar is directly above the track.

Accepts 3/8" or 1/2" (trade size) electrical fittings. Reversed polarity available upon request.



Top Access End Feed

W38

Direct wiring through the ceiling with end feed in suspension. W61 (Cover Plate) required over the junction box. Accepts 3/8" or 1/2"(trade size) electrical fittings.

W38A

Reversed polarity Feed

Optional Accessories:

2-wire Cord & Plug Feed / 3-wire Cord & Plug Feed



Cover Plate

W61

Square Cover Plate with the threaded center access hole. Includes ground washer, threaded nipple and nut. For use with W23/WS23, W23/WS24, or W25/WS25

Track Luminaire Adapter



Line Voltage Mono-Point Adapter

W40

Mounts on 120V line voltage track head to an outlet box.



Duo-Point Adapters

W41

Accepts two line voltage track heads to mount to a single outlet box.



Pendant Luminaire Adapter, Chain

W31

Integral on/ off switch, track polarity indicator. Luminaire weight can not exceed 10 lbs.



Pendant Luminaire Adapter, Cord

W31A

Integral on/ off switch, track polarity indicator. Luminaire weight can not exceed 10 lbs.

Current Limiting Device, Shell

For Single Circuit Track

A line voltage track power feed that limits the amount of electrical load placed on a track run with an integral circuit breaker (not included). Accepts 3/8" or 1/2" electrical fittings. Device shell with 1' track attached for Title 24 version is available upon request.



Single Circuit End Feed W123-RN

End feed regulator current device.



Single Circuit End Feed with 1" Track Attached

W123-R

End feed regulator current device. T-24 version with 1' track attached



Single Circuit In-Line Feed W133-RN

In-line feed regulator current limiting device.



Single Circuit In-Line Feed with 1" Track Attached

W133-R

In-line feed regulator current limiting device. T-24 version with 1' track attached



Thin Single Circuit End Feed

W223A-RN

Thin end feed regulator current limiting device.



Thin Single Circuit End Feed with 1" Track Attached

W223A-R

Thin end feed regulator current limiting device.
T-24 version with 1' track attached.



WS Series

Two Circuit Track

Provides two separate 20-amp circuits. Each may be independently switched. Compatible with a wide selection of Westport track lighting fixtures. "W" track lighting fixtures only operate on circuit #1. WS track lighting fixtures operate on circuit #1 or #2. Ships with one WS30 (end cap) installed.



Extruded aluminum "H" design construction. Thermoplastic insulator.
Two #12 AWG solid copper conductors.

Mounting

Surface mount to the finished ceiling. Toggle bolts included. Suspend from finished ceiling using W51 and appropriate stem. Using W53 for a sloped ceiling.

T-Bar ceiling mount using W37 or W37X.

Recessed mount using appropriate RTH recessed channel and accessories.

Electrical

120V 50/60 Hz 20A max per circuit, two circuit total

Fixture		Finish	Labels
WS2 WS4 WS6	2' 4' 6'	BK Black SL Silver WH White	cULus Listed
WS8 WS12	8' 12'	,,,, ,,,,,,,	



End Cap

W30

Covers end of the track section. One included with each Westport WS track.

1-3 35r	3/8" nm	
		13/16" 21mm
L-Pc	olarity Line	Э
A		



04. WS Series

Connection Accessories

Two Circuit Track



Mini I Connector

WS22

Connects two track sections. Low profile design for a clean continuous run.



3 Way Connector

WS23

Connects two track sections in a straight or L configuration. May be used as a feed point. W61 (cover plate) required over the junction box.



T Connector

WS24

Connects three track sections in a T configuration. Adjustable for right or left applications. May be used as a feed point. W61 (cover plate) required over the junction box.

WS24A

Reversed polarity is available upon request



X Connector

WS25

Connects four track sections in an X configuration. Factory wired for two separate 90° runs. May be field wired for one run. May be used as a feed point. W61 (cover plate) required over the junction box.



Flexible Connector

WS28

Connects two track sections up to 90° left, right, up or down.



T-bar Connector

WS35

Connects two track sections in a straight or 90° configuration when T-Bar is directly above the track. Accepts 3/8" or 1/2" (trade size) electrical fittings. May be used as a feed point.

Power Feed Connectors

For Two Circuit Track



Floating Canopy

WS26

Wiring through the junction box. Can be located anywhere along the track. Comes with one W30 end cap



Conduit End Feed

WS27

Surface conduit wiring. Accepts 3/8" or 1/2" (trade size) electrical fittings.

WS27A

Reversed polarity



End Feed Kit with Cover

WS29

Wiring through the junction box. Built-in junction box cover.

WS29A

Reversed polarity Feed



T-Bar End Feed

WS36

Direct wiring through ceiling tile with BX when T-Bar is directly above the track. Accepts 3/8' or 1/2' (trade size) electrical fittings.Reversed polarity available

upon request.



Top Access End Feed

WS38

Direct wiring through a ceiling with end feed in suspension. W61 (Cover Plate) required over a junction box. Accepts 3/8" or 1/2" (trade size) electrical fittings.

WS38A

Reversed polarity Feed

Optional Accessories:

2-wire Cord & Plug Feed / 3-wire Cord & Plug Feed



Cover Plate

W61

Square Cover Plate with the threaded center access hole. Includes ground washer, threaded nipple and nut. For use with W23/WS23, W23/ WS23I, W24/WS24, or W25/WS25

Current Limiting Device, Shell

For Two Circuit Track

A line voltage track power feed that limits the amount of electrical load placed on a track run with an integral circuit breaker (not included). Accepts 3/8" or 1/2" electrical fittings. Device shell with 1' track attached for Title 24 version is available upon request.



Two Circuit End Feed W223RN

End-to-end connectors. 2-11/16"L x 1-1/2"w. Finish: B, S, W



Two Circuit End Feed with 1" Track Attached

W223R

End-to-end connectors. T-24 version with 1" track attached 2-11/16"L x 1-1/2"w.



Two Circuit In-Line Feed W233RN

Use as standard or reverse polarity "L" or straight connector. Includes two covers: "L" and straight. May be used as a power feed. 2-3/4" x 1-3/8"w.



Two Circuit In-Line Feed with 1" Track Attached

W233R

Use as standard or reverse polarity "I" or straight connector. Includes two covers: "I" and straight. May be used as a power feed. T-24 version with 1" track attached 2-3/4"Lx 1-3/8"w.



Recessed Track Housing

For Single & Two Circuit Track

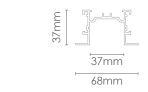
Designed for use with a single (W) or two circuits (WS) Westport track. Extruded aluminum housing is mounted into the ceiling cavity which allows for flush installation of the track system to any style of ceiling.

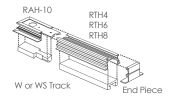
Fixture

RTH4 Extruded Aluminum Housing for 4' Track (Use with W2 or WS2) RTH6 Extruded Aluminum Housing for 6' Track (Use with W6 or WS6) RTH8 Extruded Aluminum Housing for 8' Track (Use with W8 or WS8)

Finish

BK Black SL Silver WH White





Connection Accessories

For Recessed Track Housing



Recessed Housing for End Feed

RAH-10

End Feed Housing (Use with W38 or WS38)



End Piece RAH-11

Order one (1) to complete each track run.



Recessed Housing for L Connector

RAH-12

L Connector Housing (Use with W23 or WS23)



Recessed Housing for T Connector

RAH-13

T Connector Housing (Use with W24 or WS24)



Recessed Housing for X Connector

RAH-15

X Connector Housing (Use with W25 or WS25)



Recessed Housing for I Connector

RAH-2

Recessed housing for W23 or W231 (adjustable I or L connector/feed). Use when in a straight configuration.

Suspension Systems

For Single & Two Circuit Track

These accessories are used to lower entire track sections for accent or task.



Suspension Canopy WH51

Suspend track from a ceiling or junction box. Includes canopy and track bracket.
Stem not included.
Suspension stem in 6", 12", 18" 24", 36" and 48" are available to be ordered separately. The stem may be extended in any combination using C088 (suspension stem coupling).



Swivel Stem Kit for Sloped ceiling

WH53

Swivel stem kit for a sloped ceiling, including junction box, swivel adapter and track mounting bracket for back of the track. Stem not included. Suspension stem in 6", 12", 18" 24", 36" and 48" are available to be ordered separately. A stem may be extended in any combination using C088.



Line Voltage Sloped ceiling adapter

W55

Use with line voltage fixtures or extensions when the track is mounted to a sloped ceiling or with W40 mono-point.



Suspension Stem

Suspend track from a ceiling or junction box. Includes stem only. One required per WH51. A stem may be extended in any combination using C088.

Use 2 per 2' track or 4' track.

Use 3 per 6' track or 8' track.

- 06 6" stem
- 12 12" stem
- 18 18" stem
- 24 24" stem
- 30 30" stem
- 48 48" stem

36" stem



Wireway Cover for Suspension

AH102

Conceals electrical feed wire from stem to WH38 (end feed).
One required per WH38 (end feed).



Suspension Stem Coupling

C088

Connects two suspension stems to extend the drop. Suspension stem in 6", 12", 18" 24", 36" and 48" may be extended in any combination.

Mounting Accessories

For T-bar Grid Ceilings



W37

Fits into channel in back of track; may be spaced to 4ft. Slide-on Type T-bar Mounting Clip.



W37X

Fits into channel in back of track; may be spaced to 4ft.
Deep Tile T-bar Mounting Clip.

Aircraft Cable Suspension Kits

For Single & Two Circuit Track



Cable Mounting Kit

For installation into grid ceiling or ceiling structure. Includes cable coupler (threaded for 1/4-20 stud), cable holder with lock nut, 1/16" galvanized cable, 1/4-20 hanger bolt and T-bar mounting clip with 1-4/20 stud.

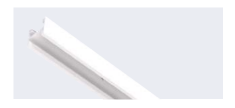
CMK-24 24" Steel Cable CMK-48 48" Steel Cable CMK-180 180" Steel Cable

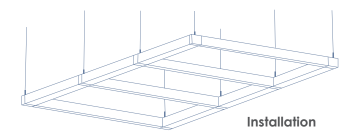


Cable Mounting Kit with Toggle Bolt

For installation to dry wall ceiling. Includes cable coupler (threaded for 1/4-20 stud), cable holder with lock nut, 1/16" galvanized cable, 1/4-20 toggle bolt assembly and 1-7/8" diameter ceiling cover plate.

CMK-iB-24 24" Steel Cable CMK-iB-48 48" Steel Cable CMK-iB-180 180" Steel Cable





Trunking System with Track

Trunking system can be used to create a myriad of shape and add shapes and add people scale to any space. Easily installed: Trunking system features track which is compatible with an extensive selection of track luminaires for any application. Aluminum extrusion may be suspended with thread rod or cable.

2' Beam with 2' Single Circuit Track WLB122-2



Trunking System Connectors

Large hole for cable feed or U-Connector. 1/4" Hole for aircraft cable connectors for threaded rod.



End Cover

WLBC22-1



Straight Connector

WLBC22-8



T Connector

WLBC22-3



90°

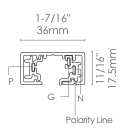
Connector WLBC22-2



X Connector

WLBC22-4





WH Series

Single Circuit Track

Available in white, black, satin nickel and mocha finishes, and in 2, 4, 6, 8 and 12-foot sizes.

Construction

Extruded aluminum "H" design construction. Thermoplastic insulator.
Two #12 AWG solid copper conductors.

Mounting

Surface mount to the finished ceiling. Toggle bolts included. Suspend from a finished ceiling using WH51 and appropriate stem.

Using WH53 for a sloped ceiling.

Electrical

120V 50/60 Hz 20A max

Fixture		Finish	Labels
WH2 WH4 WH6	2' 4' 6'	BK Black SL Silver WH White	cULus Listed
WH8 WH12	8' 12'		



End Cap

WH30

Covers end of the track section. One included with each Westport WH track.

Connection Accessories

Single Circuit Track



Mini I Connector

WH22

Connects two track sections. Low profile design for a clean continuous run.



3 Way Connector

WH23

Connects two track sections in a straight or L configuration. May be used as a feed point. WH61 (cover plate) required over the junction box.



T Connector

WH24

Connects three track sections in a T configuration. Adjustable for right or left applications. May be used as a feed point. WH61 (cover plate) required over the junction box.

WH24A

Reversed polarity.



X Connector

WH25

Connects four track sections in an X configuration. Factory wired for two separate 90° runs. Can be field wired for one run. May be used as a feed point. WH61 (cover plate) required over the junction box.



Flexible Connector

WH28

Connects two track sections up to 90° left, right, up or down.

Power Feed Connectors

For Single Circuit Track



Floating Canopy

WH26

Wiring through a junction box. Can be located anywhere along the track. Comes with one WH30 (end cap).



Conduit End Feed

WH27

Surface conduit wiring. Accepts 3/8" or 1/2" (trade size) electrical fittings.

Combine standard and reversed polarity for a conduit continuity kit.

WH27A

Reversed polarity



End Feed Kit with Cover

WH29

Wiring through a junction box. Built-in junction box cover.

WH29A

Reversed polarity Feed



T-Bar End Feed

WH36

Direct wiring through ceiling file with WH27 when T-Bar is directly above the track.

Accepts 3/8" or 1/2" (trade size) electrical fittings. Reversed polarity available upon request.



Top Access End Feed

WH38

Direct wiring through the ceiling with WH27 or end feed in suspension. WH61 (cover plate) required over the junction box. Accepts 3/8" or 1/2" (trade size) electrical fittings.

WH38A

Reversed polarity Feed

Optional Accessories:

2-wire Cord & Plug Feed / 3-wire Cord & Plug Feed



Cover Plate

WH61

Square Cover Plate with the threaded center access hole. Includes ground washer, threaded nipple and nut. For use with WH23/WHS23, WH23/WHS24, or WH25/WHS24, or WH25/WHS25/WHS25

Track Luminaire Adapter



Line Voltage Mono-Point Adapter

WH40

Mounts on 120V line voltage track head to an outlet box.



Duo-Point Adapters

WH41

Accepts two line voltage track heads to mount to a single outlet box.



Pendant Luminaire Adapter, Chain

WH31

Integral on/ off switch, track polarity indicator. Luminaire weight can not exceed 10 lbs.



Pendant Luminaire Adapter, Cord

WH31A

Integral on/ off switch, track polarity indicator. Luminaire weight can not exceed 10 lbs.

95

Current Limiting Device, Shell

For Single Circuit Track

A line voltage track power feed that limits the amount of electrical load placed on a track run with an integral circuit breaker (not included). Accepts 3/8" or 1/2" electrical fittings. Device shell with 1' track attached for Title 24 version is available upon request.



Two Circuit End Feed

WH123

End feed regulator current device.



Two Circuit In-Line Feed

WH133

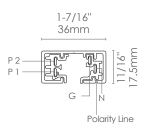
In-line feed regulator current limiting device.



Live End Feed WH233A

Thin end feed regulator current limiting device.





WHS Series

Two Circuit Track

Westport two-circuit track system provides versatility for every lighting need. Miniature size, push in connectors contemporary finishes all combine to make two-circuit track perfect for residential or commercial use. This track system is ideal for single or double switching, allowing greater control of intermittent illumination

Construction

Extruded aluminum "H" design construction. Thermoplastic insulator.
Two #12 AWG solid copper conductors.

Mounting

Surface mount to the finished ceiling. Toggle bolts included. Suspend from a finished ceiling using WH51 and appropriate stem.

Using WH53 for a sloped ceiling.

Electrical

120V 50/60 Hz 20A max each circuit Maxium wattage: 4800W

Fixture		Finish	Labels
WHS2 WHS4 WHS6	2' 4' 6'	BK Black SL Silver WH White	cULus Listed
WHS8 WHS12	8' 12'		



Right/ Left End Cap AH055/ AH056

Covers end of the track section. AH055 included with each Westport WHS track.

Connection Accessories

Two Circuit Track



Mini I Connector

WHS22

Connects two track sections. Low profile design for a clean continuous run.



3 Way Connector

WHS23

Connects two track sections in a straight or L configuration. May be used as a feed point. WH61 (cover plate) required over the junction box.



T Connector

WHS24

Connects three track sections in a T configuration. Adjustable for right or left applications. May be used as a feed point. WH61 (cover plate) required over the junction box.

WHS24A

Reversed polarity.



X Connector

WHS25

Connects four track sections in an X configuration. Factory wired for two separate 90° runs. May be field wired for one run. May be used as a feed point. WH61 (cover plate) required over the junction box.



Flexible Connector

WHS28

Connects two track sections up to 90° left, right, up or down.

Power Feed Connectors

For Two Circuit Track



Floating Canopy

WHS26

Wiring through a junction box. Can be located anywhere along the track. Comes with one W30 end cap



Conduit End Feed

WHS27

Surface conduit wiring. Accepts 3/8" or 1/2" (trade size) electrical fittings.

WHS27A

Reversed polarity



End Feed Kit with Cover

WHS29

Wiring through a junction box. Built-in junction box cover.

WHS29A

Reversed polarity Feed



T-Bar End Feed

WHS36

Direct wiring through ceiling tile with BX when T-Bar is directly above the track. Accepts 3/8' or 1/2' (trade size) electrical fittings. Reversed polarity available

upon request.



Top Access End Feed

WHS38

Direct wiring through ceiling with WH27 end feed in suspension. W61 (Cover Plate) required over the junction box. Accepts 3/8" or 1/2' (trade size) electrical fittings.

WHS38A

Reversed polarity Feed

Optional Accessories:

2-wire Cord & Plug Feed / 3-wire Cord & Plug Feed



Cover Plate

WH61

Square Cover Plate with the threaded center access hole. Includes ground washer, threaded nipple and nut. For use with W23/W523, W23/W524, or W25/W525

04. WHS Series



13/16" 20 6mm



Low Voltage Mini Track

MLT

Perfect for residential and commercial spaces that require a very low profile lighting system.

Solid 10 gauge copper conductors with Noryl insulators placed in heavy gauge extruded aluminum channels for durability and system integrity. Symphony Mini-track will not degrade or warp like plastic track systems.

The Mini-track system offers true versatility with a variety of power feed, connection and support accessories.

Construction

Track sectionals may be cut in the field, but take care to back out the bus bar before cutting.

Polarity is not an issue with low voltage lighting.

Mounting

The 2', 4' and 6' sections are pre-drilled with two mounting holes and the 8' section has three mounting holes.

Electrical

Maxium wattage: 300W at 12 Volts 600W at 24 Volts

Fixture		Fini	ish	Labels
MLT2	2'	A	Aluminum	cCSAus Listed
MLT4	4'	B	Black	
MLT6	6'	S	Silver	
MLT8	8'	W	White	



End Cap

MLA-11

Covers end of the track section. One included with each Mini track.



End Feed Connector

MLA-1

Power connection point for track sections. One included with each Mini track.

Connection Accessories

For Mini Track



Straight Connector

MLA-2

Joins two (2) sections of track, with cover.



L Connector

MLA-12

Right angle connector. Non-polarized use.



Flexible Connector

MLA-3

Joins two (2) sections of track in horizontal and vertical angles, with covers. Can be used for two (2) feed points or as a nonconductive connector



90° Flexible Connector

MLA-7

Allows horizontal track run to be electrically connected to a vertical run.



Conduit End Feet

MLA-8

Bottom and end knockout with end cutout in cover. 3-1/8" L x 1-3/8" W x 1-15/16" H



T Bar Ceiling Canopy

MLA-9

Single/dual feed point (180° access). Screw holes: 4 5/8" on center for outlet box.

Mono-Point Accessories

For Mini Track



Mono-point Canopy

MLA-18

Mounts to an octagonal junction box, Use with remote transformers. 1/4" H x 4-7/8" Dia. Screw holes: 3 1/2" On the center



Mini Mono-point Canopy

MLA-19

Remote transformer use. For use in ceilings, cabinets, or vertical surfaces; no visible mounting screws. Standard with 48" of 18 gauge AWM wire with push-in wire connectors. Monopoint is held to material by two heavy gauge mounting springs. 1/8" H x 2-1/2" Dia; Hole size: 2" Total Depth: 1-15/16"

Connectors Accessories

For Mini Track



T-Bar Grid Mounting

LA-1

15/16" Grid Stud Type T-Bar mounting clip

LA-1C 9/16" Grid T-Bar Clip

LA-1CB

9/16" Grid Deep Tile T-Bar Clip

LA-1CB SPACERSpacer for use with LA-1CB



Wall Support Brackets

LA2409/ LA3609

24"L/36"L with additional support arm

Designed for wall mounting Symphony track. Includes toggle bolts, washers and screws. 2', 4' and 6' track sections should have 2 support brackets and 8' track sections should have 3 supports.



48" Cable Support

MLAC-48T

Support only, nonfeed. Includes cable coupler (threaded for 1/4-20 stud), cable holder with screw, cable and T-bor mounting clip with 1/4-20 stud.



48" Cable Support Kit

MLAC-48

feed. Direct mount to the ceiling. Includes cable coupler, cable holder, cable, toggle bolt assembly, wood screw and 1-7/8" diameter ceiling cover plate.

Support only, non-



Cable Support Kits

MLAC-48JB MLAC-180JB

48" Cable 180" Cable

Support only, nonfeed. Direct mount to junction box. Includes cable coupler (threaded for 1/4-20 stud), cable holder with screw and washer, cable, 1/4-20 hanger bolt, junction box cross bar and 5" ceiling canopy plate.



Cable Supports with Power Feed

MLAC-48PF MLAC-180PF

48" Cable 180" Cable

Support and #10-2 power feed. Junction box and T-Bar grid mounting. Includes cable coupler, cable holder with screw and washer, cable, power cable, 1/4-20 hanger bolt, junction box cross bar, two (2) zip ties, strain relief grip and 5" ceiling canopy plate.

103

WESTPORT INTERNATIONAL

No.113,Dazhu Road, Luzhu Township, Taoyuan County, Taiwan 33587

+886 314 1317 # 2301 sales@westport.com.tw

www.westport.com.tw